SECRET

Approved For Release 2002/01/03: CIA-RDP79R00978A000800030011-0

SCIENTIFIC INTELLIGENCE COMMITTEE

22 AUG 196F/

0556

18 August 1966

MEMORANDUM FOR:

Director, National Estimates

SUBJECT:

Partial SIC Contribution to

NIE 11-14-66, NIPP 67, Part III

The attached tables on tanks, artillery, mortars, AAA, and surface ships were approved by the SIC on 18 August 1966.

25X1A

Executive Secretary

Attachment:

Tables - 8 pages

Distribution:

12 - ONE

1 - Each SIC Member

1 - JAEIC

1 - GMAIC

1 - ORR

1 - Exec/SI

GR9UP 1 Excluded from automatic Cowngrading and doctassification

6-E-C-R-E-T

III A 12

GOVIET MORTARS AND MULTIPLE TOTALET LAUNCHERS CHARACTERISTICS AND SERFURNANCE

Avortiple Reil	Salvo or Max. Rate of Fire	Reload Time (min.)	Maximum nange (meters)	Air Trans= Portable	Type	rime Mover Speed (mph)
Monact Launchers			• •			, V :
250 mm	6 rnds	10	55,900	no :	XRAZ	214 34
240 mm	12 rnds	15	7,300	yes	ZIL	151 40
≥CO mma	4 rnds	10	20,300	yes	B-TA	22 15140
240 mm	16-17 rnds	3- 4	8,800 -	yes	ZIL	151 40
15 mm (T)	40 rnds	15	15,000	yes.		375 47
Mortars	•					- 14 - 14
160 mm	3 rds/min.	NA .	8,070	yes	Truck	o r
120 mm	15 rds/min.	NA	5,700	yes	APC Truck) r
82 mm	25 rds/min.	NA	3,040	yes	APC Truck c	r

^{1/} Toxic CW rounds probably are available for all types of mortars and for multiple-rail rocket launchers. The latter weapons are used for area coverage and CW rounds probably are filled with the non-persistent agents hydrogen cyanide.

8-E-C-R-E-T

DOWNGRADED AT 12 YEAR INTERVALS; NOT AUTOMATICALLY DECLASSIFIED DOD DR 5200.10

II A 13

CART IT TO STATERING TO THESE CHARACTER TOTALS AND PRINCE MAKED

		•								
Designation	Maximum Horizontal (vd.)	Vertical (ft)	Monimum Referive AA Range (ft).	Weight of Projectile (1bs)	Practical Rate of Fire (rds per min)	Yelocity (ft per sec)	Traverse (dog)	Elevation Limits (deg)	Weight (1bs)	Status
12.7mm Heavy Mach Con, DShK 38/46	6500	14,436	3300	.10	80	2756	3600	00 + 900	368 :	Standard on AFC & Tanks
14.5mm ZFU-2 and ZPU-4 Mach Gun	7650	14,750	4600	.14	150 (per gun)	3281	3t 0°	-10° + 90°	4460 (ZPU-4)	Standard (ZFU- Limited Standard (ZE-
23mm Twin Anti- Aircraft Gun ZV-23	.3200	19,000	6600	.41	60 (per gum)	3050	360°	-5° + 90°	2060	Standard
23mm Quad Self- Propelled Antial recaft Gun ZSV-23-4	8200	19,000	9800 radar 6660 optical	.41	300-350 (per gun)	3050	3600	-10° + 85°	·	Standard
37mm Antiaircraft Gun M1939	8752	19,685	5600	1.6	80	2887	3600	-5° + 35°	4500	Obsolete in
57mm Antiaircraft Gun S-60	13, 120	28,873	13,120 on carriage 19,700 off parriag		70	3280	360°	-4° + 87°	10,800	Standard
57mm Twin Sclf Propelled Anti- aircraft gun ZSV-57-2	13,120	28,873	13,120	6.13	70 (per gun)	328 0	360° -	-5° + 85°	61,720	Standard

moa.i

SECRET.

III A 13

	PR1	NCIPAL CURR	ENT SOVIET ANTIA	IRCRAFT GUNS:	CHARACTERISTIC	S AND PERF	ORMANCE (C	CONT)		
Designation	Maximum Horizontal (yds)	Range Vertical (ft)	Maximum Effective AA Range (ft)	Weight of Projectile (1bs)	Practical rate of Fire (rds per sec)	Muzzle Velocity (ft per sec)	Traverse _(deg)	Elevation Limits (deg)	Weight (1bs)	Status
85mm Antiaircra Gun KS-12 & K	S-18 16,950	34,450	27,500	21.1	15-20	2625	360°	-3° + 82°	948	Obsolete in USSR
Gun KS-19	23,000	50,500	39,000	35	15	2950	360°	-3° + 85°	20,800	Obsolete in USSR
130mm Antiaircra	aft 31,900	71,700	54,600	73.6	10-12	3100	360°	-5° + 80°	65,000	Obsolete in USSR

SECRET

III A IO

SOVIET TANKS AND ASSAULT GUNS: CHARACTERISTICS AND PERFORMANCE

	<u>Designation</u>	Weight (short tons)	Speed (mph)	Cruising Range (miles)	Fording Depth (ft) without snorkel	Main Arm Caliber	nament Model		or Penetr obliqui	ty)
	Light Tank PT 76 1/	15.4	Land: 27.3 Water 6.3	149	Amphib.	76 mm	D-56T	AP-T: HVAP: HEAT:	500 m. 69 mm 92 mm 120 mm	1,000 m. 61 mm 58 mm 120 mm
	Medium Tanks T-54 1/	40.0	31	216 (310) <u>2</u> /	4.6 <u>3</u> /	100 mm	D-10T	AP-T: HVAP: APDS: HEAT:	227 mm 199 mm 308 mm 400 mm	211 mm 176 mm 289 mm 400 mm
}	T-55 <u>1</u> /	40.0	31	216 (310) <u>2</u> /	4.6 <u>3</u> /	100 mm	D-10T2S	AP-T: HVAP; APDS: HEAT:	227 mm 199 mm 308 mm 400 mm	211 mm 176 mm 289 mm 400 mm
,	T-62 <u>1/4/</u>	40.5	⊇ 30	216 (310) <u>2</u> /	/4:6 <u>3</u> /	115 mm	Smooth- bore	APDS:	337 mm 500 mm	315 mm 500 mm
	T-1970 <u>1</u> /	37	32	350	4.6 <u>3</u> /	Rifled gu Shillela type wea	gh		or superi	

SECRET

DOWNGRADED AT 12 YEAR INTERVALS; NOT AUTOMATICALLY DECLASSIFIED DOD DIR 5209.10

SECRET

III A 10 (cont.)

	Heavy Tank								
	T-10M 1/	54.5	22	155	3.9	122 mm		APDS: 337 mm	314 mm
			•			•	- 0.	HEAT: 457 mm	45 7 mm '
	Assault Gun 6/							•	•
	ASU-57 6/	6.0	40	200	3	57 mm		HVAP-T: 140 mm	95 mm
	ASU-85 1/C/	15.0	25	150	unk.	85 mm		HVAP-T: 143 mm	103 mm
١	SU-100 .	33.1	35	190	4.2	100 mm	D-10S	AP-T 193 mm	185 mm
1	JSU-122	50.6	23	85	4.2	122 mm	A-19S	AP-T: 155 mm	147 mm
?	11			•				HEAT: 203 mm	203 mm
	JSU-152	51.2	23	85	4.2	152 mm	ML20S	AP-T: 132 mm	124 mm
					-				

^{1/} This vehicle is equipped with infrared equipment.
2/ The cruising ranges of Soviet tanks can be considerably increased by the mounting of on-board auxiliary fuel drums and cans; this practice has been most prevalent in Soviet medium tanks where two (and sometimes three) 53-gallon fuel drums have been used. Increased ranges (in parentheses) given for T-54, -55, and -62 tanks are based on use of two 53-gallon auxiliary drums.
3/ This tank is equipped with snorkel equipment which permits fording to depths of 15-18 feet.
4/ A rifled gum may appear as a replacement for the 115 mm smoothbore gun on T-62 type tanks by 1967.
5/ Shillelagh type capable of firing both AT guided missiles and conventional ammunition.
6/ Air transportable weapons. The ASU-57 is also air droppable.

				4 10 11	() () () ()	12,112		- 1	الروجية الراء الروجية		500		
	D^{*}	munsio w	Pc	formunes			Az manent	1000		in all	13 1 1 So	uor	
. 4.	ment (tons	Lenguis	ordak XXX	ved For Re	lease, 2002/0	1/03	CIA-RDP79	R00978	400/08/0	003001 4 -0	21.7	Range 5	
Class	fully londed)	(feet)	(124)	(xxx)/ender-	Main		tiair tiair	Tubes2	Mines	V2N_	Type	Active Mode	
SVERDLOV \	17,200	689	32/2,470	18/8,700	4 three-gua		tvin 37-ma;		140	Depth	Tenir 5%	1800-2000 yd	
CHAPAYEV /	15,000	665	32/1,000	15/5,000	6"/57 tur 4 three-gun	14	twin 3.9"/70DP twin 37-rm	•	140.	Charges Depth		1800-2000	yds
KIROV	9,207	626-08"	35/850	18/3,000	6"/57 tur 3 three-gun	9-	tvia 3.9"/700P 10 tvin or 18-		90	Charges Derth	Today 58	1900-2000 yd	3
		e e	Sec. 19		7.1"/57 tur	6 .	single 37-mm; single 3.9"/56D	2	٠,	Charges	t	1800-2000 ya	
SVERDLOV (S.	M) 17,200	689	32/2,470	18/8,700	1 trin SAM 3 three-gun	6	twin 37-m; twin 3.9"/70DP	•	140	None	Tamir 5N	T000-5000 Ag	
	<u> </u>	7			6"/57	•	1.0						
Frigates (G4) Kashin	4,450	470	38/1,240	10/6, 950	2 tvin SAM		t/in3.35"/	_5x21"ASH	50	2-MEU 4500A ⁴ /	Hercules -	4000-5000 yd	la
'kynda "	5,600	465	34/1,500	16/5,300	2 quad 854	5.	85 mm) DP tvin 3.35"/	6x21"ASV	(NA)	2-1/BU 2500A	Hercules	4000-5000 54	la
(-1)		,	. <u></u>		1 twin SAM	, , (85 mm)/ DP	J_{-}		2,000			24.5
Destroyers (GM) "Krupnyy"	4,500	452	35/1,400	15/4,700	2 single SSM	14	ound 2.24"/70 57 mm)	6x21"ASW	(IIA)	2-MBU 2500	Hercules	4000-5000 yd	
Kildia "	3,5∞0	415	36/1,040	11/6,450	l single SSM	4	qued2.24"/70	6x21"ASW	(RA)	2-MBU 2500	Pegas 2M (possibly	4000-5000 yd	la
			36/1,040	11/6,450	1 tvin SAM	_,.	57 mm) quad 1.8"/46	2476#46#	CMA	(NA)	Hercules) Pegas 2M	4000-5000 yd	
"Kotlin (SAM)"	3,500	415	30/1,040	11/0,450	1 tvin 5.1"/		45 mm)	3,10 ,10,	(101)		(possibly Hercules)		a de la Barra
					_58 DP		Marian Santa						
Destroyers				*									
"Kotlin"	3,500	415	35/1,040	11/6,450	2 tvin 5.1"/		qued 1.8"/46 45 mm)	10×21*	70	Depth Charges	Pegas 24 (possibly	4000-5000 ye	ds .
Modified	3.520	415	36/1,010	11/6,450	2 twin 5.1"/		qual 1.8"/46	5x21"ASW	70	DC; 2-5/	Hercules) Pegas 24	4000-5000 y	ds
"Kotlin"					58 D2	(45 min) .			115U 2500	(possibly. Hercules)		
SKORYY	3,050	395	33.5/1,050	14/3,500	2 tvin 5.1"/ 50 DP3/		twin 37-ma	10x21*	50	Depth Charges	Tomir 5N	1800-2000 y	
Modified	3,050	395	33.5/1,050	14/3,500	2 1 5.1"/ 50 DP		single2.24"/	702×21"ASH	50	DC;2-	Tamir 5H (possibly	1800-2000 M	ds
SKORYY					20 DE	(57 mm) .			2500	Pegas 24)		
Destroyer Escor	<u>ts</u>	298-07"	28/700	9/2,450	1 single	٠,	twin 37-ma	3x21"	26	DC: 2	Pegas 2M	4000-5000 y	ds
Riga	1,320	290-01		ne boiler)	3.9"/57DP	-		•		100 25006/	or Hercules		
"Kola"	1,500	315	30/950	12/3,500	4 single	2	twin 37-ma	3x21*	50	DC	Tamir 5N . (possibly .	1800-2000 y	ds
17 7					3.9"/56 DP		·	·			Pegas 2M)		
	characteris siles (see s									arried aboa z an averas	ard ship wa	s . [
					om) shells			of 80 ir		an averag	e mrue		
					and recent					lepth charg	ges.	1.	
					L"/50 (130 mm	n) [5/ Also 2-	MBU 4500	insta	lled on 6 s	hips, and	MBU 2500A	****
	6"/57 (152	mm) chem	ical shell	s for destr	coyers and			s on at			DOMNICE	: a[12 YEAR	R WITERVAL
	lsers. the availab	ility of	ann lfta	ASSI reagness	and shade		6/ Also de	pth char	ges or	Hedgehog.	HOI AU		CD1221115
2/ For	acteristics	and per	formmen.	see, lables	and their	7-			SEG	الخاذ		· · · · · · · · 5,200.	.10
	-and-TII-D			ary systale.						وسنست أحمدها			- X.
	•												

DOVERGRANT OF ALL 12 YEAR INTERVALS; NOT ARE COLLECTED SCOOLED

II D7 (cont.)

ч		Dimens	ona	Perfo			•	1.3	E Chille	//	· .	
		Displace- ment (tons	Length	Max. Spl.	Econ, Srd.		Armys	int / 5	45/5/00-	So	nar	•
	Class Escorts (/SW)	fully londed)	(feet)	(kts)/endur. (kts)	(kus)/endur.	1/ Main	Close Range Antiair	Torpedo Mines	3/ 2/	<u>Type</u>	Ranges Active Mode	•
	Petya II	1,150	270	30/850 30/890	10/6,100.	2 twin 3.35 , (85 mm)	DP-	5x16"ASH 30	4-100 2500;D0	Hercules	4000-5000 3	ds
:	Submarine Chasers	1,150	270	307 8 70	10/ 8, 100	2 twin 3.35		5x prob. 30 16"ASV :	1-MEU 2500A	Probably Hercules	1000-5000 y	vg s
	" Poti "	580	195	30/unk.	unk.	1 tvin 2.24	"/70	2x16"ash - (na)	2-MBU 2500 or	Hercules	1000-5000 y	rds .
	" Kronshtadt "	380	170	18.5/1,350	12/3,100	1 single	3 tvin 12.7mm;	20	2-MBU	Temir 10	1500-2000 y	ਾ : ਲੀੜ
٠.	Patrol Craft (ASW)	200	137-09"	29/570	7.5/1920	3.35"/ (85 gm)DP	2 single 37-ma 2 twin 25-ma	24		or 11 Tamir 11		
•	# 1:0-VI "	66.5	83-03"	40/475 or 33/550 with	20/655 or 16/750 with		2 tvin 25-ma	conte		Tamir 10	2000-2500 y	ds.
	Shershen"	160 .	110	3 diesels	3 diesels	(NA)	2 twin auto.	4x21"ASW	Charges unk.	**	unk.	
	Minesucepers	900	230	20/2,200 ·	1) 5 /2 has		37-==	1227 101	uic.	unk.	unk.	
	7-43	560	190-03"	14/2,000	14.5/3,400	2 twin 2.24	m) machine guna;	30 20	1800 2-MBU	Tomir 11	2000-2500 y	
٠	" Yurka"	460	165	18/unk.		2.24"/70	2 twin 25-ma		Depth Charges	Temir 11	2000-2500 y	de .
	" Sasha "	300	150	18/unk.	unk.	2 twin auto. 37-rm 1 single	2 tvin 25-mm			Temir 11	2000-2500 3	ds
٠	T-301	170	125	17/unk.	unk.	2.24"/70 2 single	4 machine guns			None None	_	
	"Venya"	244	130	about 17-18/	unk.	37-ma 1 twin auto 37-ma			•	Tione	_	
	Notor Torpedo Ecats	22.4	63-04"	50+/350	30/410		l or 2 twin	2x18* 8	Depth	lione		
٠.	"r-6 "	66.5	83-08"	38-40/475	20/655		25-ma 2 twin 25-ma	2x21". 8	Charges Depth	None		
	"P-10" Patrol Boats (G4)	66.5	83-08"	52/310	20/655	(MA)	2 tvin 25-ma	2x21" 8	Charges Depth Charges	None	-	:
	"Xccar"	78 .	83-08*	40/505	26/655	2 single SSM	1 tvin 25-ma		orme Rea	Kone		
	-	205	122	33/825	18.5/875	4 single SSM	2 twin auto		. 7 .	None		
7	7/ Or Mousetran, de	oth charges.										

Or Mousetrap, depth charges,
It has been reported that some units mount ASM rocket law

i ceronici

S-E-C-R-E-T

耳 A II -

PRINCIPAL CURRENT SOVIET ANTHLERY MELPONS: CHARACTERISTICS AND PRINCEMAND

	CHARACTE GETTOS AND	,		FIZMM	122 mem Howitzer	122mm (?) Gun Howitza	100 mm . Field Gun
	203 mm Gun Howitzer	152 mm	130 mm	D-74		o M1963(?)	M1955
	M1955	Gun Howitzer D-20	Field Gun M-46	-2° to +50°	-3° to +63.5.0	-10° to+60°	- 5° to +45°
Elevation	-2° to +50°	-5° to +63°	-2.5° to +45°	50 °	1490	360°	60°
Traverse	1110	90° .	50°				and a second of the second
Rate of Fire (Maximum)		4 4		. rds/min	5-6 rds/min	5-6 rds/min	7 rds/min
(Sustained: 15 min)	3 rds/min	4 rds/min	7-8 rds/min	45 mi.	45 rds	45 rds	60 rds
(Sustained: 30 min)	9 rds	40 rds	45 rds	70 335	70 rds	70 rds	75 rds
Maximum Range	18 rds	60 rds	70 rds	21,900	11,800	17,000	21,000
(atra)	29,250	17,200	27,000		-		
Air Transportability	no ·			yea	yes	yes .	yes
Armor Penetration	Not .	yes	yes	229 Em (AP-T)	203 mm (HEAT)	457 mm (HEAT)	400 mm (HEAT) . 211 mm (AP-T) at 1000 m
at Co obliquity	applicable	Not applicable	229 mm (AP) at 1000 m	at 1000 m			•
Prime Mover	Towed by tractor	Towed by tractor	Towed by tractor	"Tow., by tr. ver	Towed by truck	Towed by truck	Towed by tractor

If he Soviets have toxic chemical rounds for all artillory pieces of 12.85 m celibor and larger. Three basic types its known; shells filled with non-persistent agents such as hydrogen cyunide; shells filled with persistent agents such as mustard; and gen-frequentation shells filled with persistent agents such as mustard or serial schema, 0.4 v - quicket.

²⁷ The same carriage is used for both the 152 mm gun howitzer and the 122 mm field gun.